### Python Fun(damentals)

#### Python 3 Types

**Alexander Rymdeko-Harvey** 

**Obscurity Labs** 

- \* Innovation
- \* Expert Training
- \* Advanced Security Services



Copyright (c) 2018 Alexander Rymdeko-Harvey & Obscurity Labs LLC.

#### Introduction

- Who am I?
- Why this is important?
- Free training?

#### **Install Demo and Instructions**

- 1. Windows/Mac/Ubuntu Install Instructions
- 2. Python 3.6+ & Packages
- 3. Visual Studio Code
- 4. Pipenv Instruction

### Python 3 Types

Its important to understand C/C++ principles first, to understand what makes Python types so easy to work with. Lets take the following example in C:

```
/* variable definition: */
int a = 1;
char b = 'G';
double c = 3.14;
```

Now in Python, notice we dont declare it statically?

```
# variable definition
a = 1
b = 'G'
c = 3.14
```

### Python 3 Types cont.

#### Five standard types you need know:

- Numeric Types int, float, complex
- Text Sequence Type str
- Sequence Types list, tuple, range
- Set Types set, frozenset
- Mapping Types dict
- Binary Sequence Types bytes, bytearray, memoryview

### **Python Numberic Types**

- There are three distinct numeric types: integers, floating point numbers, and complex numbers
- Booleans are a subtype of integers
- Integers have unlimited precision
- Floating point numbers are usually implemented using double in C

# Python Numberic Types Cont.

Operation	Result		
x + y	sum of x and y		
x - y	difference of x and y		
x * y	product of x and y		
x / y	quotient of x and y		
int(x)	x converted to integer		
float(x)	x converted to floating point		
pow(x, y)	x to the power y		
x ** y	x to the power y		

### **Python Numeric Built-in Methods**

Many of the Types within Python have methods and in your IDE such as VSC will allow you to explore these.

Here is a example of int.bit\_length():

```
>>> n = -37
>>> bin(n)
'-0b100101'
>>> n.bit_length()
6
```

NOTE: bin() is the binary representation

Here is a example of int.to\_bytes():

```
>>> (1024).to_bytes(2, byteorder='big')
b'\x04\x00'
```

https://docs.python.org/3/library/stdtypes.html#int.bit\_length https://docs.python.org/3/library/stdtypes.html#int.to\_bytes

### Lab\_1.py

#### **TASKING**

Perfrom the following on the variable dataNum:

- 1. Set Value to 1.2299
- 2. Set dataNumPower to power of 2 for dataNum
- 3. Set dataNum2 to the int 10
- 4. Set dataNum2Bytes to the bytes of dataNum2, setting the length to 1 and the byte order to big

### **Python Text Sequence Type**

- Textual data in Python is handled with str objects, or strings
- Strings are immutable sequences of Unicode code points.
- String literals are written in a variety of ways
  - -Single quotes: 'allows embedded "double" quotes'
  - -Double quotes: "allows embedded 'single' quotes".
  - -Triple quoted: "Three single quotes", """Three double quotes"""
- Triple quoted strings may span multiple lines

https://docs.python.org/3/library/stdtypes.html#text-sequence-type-str

## Python Text Sequence Operator Cont.

#### String + Operator

```
>>> a = 'alex' + 'rymdekeo-harvey'
>>> b = 'alex' + ' rymdeko-harvey'
>>> print(a)
alexrymdekeo-harvey
>>> print(b)
alex rymdeko-harvey
```

#### String in Operator

```
>>> 'alex' in 'alex rymdeko-harvey'
True
```

## Python Text Sequence Operator Cont.

#### **String Indexing**

```
>>> a = 'ALEX'
>>> print(a[1])
L
```

What does this look like in C/C++?

```
// valid initialization
char name[10] = {'A','L','E', 'X','\0'};
```

What does this look like in the Python Object?

Α	L	Ε	X
0	1	2	3

## Python Text Sequence Methods

- Strings implement all of the common sequence operations
- With the additional methods
- Python provides TONS of string methods we will only cover a few but labs may require research
- Most common style is Format String Syntax

### Python Text Sequence Methods Cont.

Here is a example of str.capitalize():

```
# Return a copy of the string with its first
# character capitalized and the rest lowercased.
>>> a = 'alex'
>>> a.capitalize()
'Alex'
```

Here is a example of str.capitalize():

```
# Return a copy of the string with its first
# character capitalized and eading characters removed.
>>> a = ' alex '
>>> a.lstrip().capitalize()
'Alex '
```

https://docs.python.org/3/library/stdtypes.html#str.capitalize https://docs.python.org/3/library/stdtypes.html#str.lstrip

#### Lab\_2.py

#### **TASKING**

Perfrom the following on the variable dataStr:

- 1. Set dataStr value to 'opensource.com'
- 2. Set dataStrFull full value of https:// and use the dataStr to create this variable
- 3. Set dataStrSplit to the value of dataStrFull split on the the character . , into a list using a string method (HINT: Python Docs)
- 4. Try to print dataStrSplit with the format string methods like print('{} {}'.format('one', 'two'))